

ABSTRACT OF THE DISCLOSURE

A handy karaoke equipment capable of being readily connected to a desired external equipment such as a TV, permitting users to enjoy it in a sense of a game like a TV game, and being manufactured at a reduced cost. An equipment body which has a microphone integrally incorporated therein is detachably mounted therein with a data cartridge having image data and performed music data stored therein. An operation section is arranged for selecting performed music and setting conditions for performance of the music selected such as a tempo of the music, a key thereof, an echo and the like. Also, the equipment body is provided therein with an audio signal processing section for converting the performed music data read out of the data cartridge into a performance signal, combining the performance signal and a sound signal inputted thereto from the microphone with each other to prepare a combined signal and converting the combined signal into an audio signal depending on the performance conditions. Further, the equipment body is provided therein with a video signal processing section for converting the image data read out of the data cartridge into a video signal.